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Sheet SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. To be assigned 0 (MODIFIED) PATENT AND TRADEMARK OFFICE CTI-49 (Div. 1) 19/178,035 INFORMATION DISCLOSURE APPLICANT: STATEMENT BY APPLICANT Carpenter 37 CFR 1.98(b)) FILING DATE GROUP /CSI October 22, 1998 To be assigne U.S. PATENT DOCUMENTS ISSUE **EXAMINER** PATENT NUMBER FILING DATE INITIAL DATE PATENTEE CLASS **SUBCLASS** IF APPROPRIATE AA 4,753,635 06/88 49 Sagen et al. 60 05/23/86 AB 4,980,174 12/90 Sagen et al. 424 563 12/23/88 AC 5,082,670 01/92 424 Gage 520 12/15/88 AD |5,175,103 12/92 Lee et al. 435 172.3 10/21/91 AE · 5,411,883 05/95 Boss et al. 435 240.2 08/12/92 0 12/96 ΑF 5,672,499 Anderson et al. 435 240.2 06/07/95 AG 5,580,777 12/96 Bernard et al. 435 240.2 10/27/94 AH 5,612,211 03/97 Wilson et al. 435 378 06/15/93 AI |5,688,692 11/97 Jat 435 354 02/11/93 ΑJ 5,750,376 05/12/98 Weiss et al. 435 69.52 06/07/95 5,753,506 ΑK 05/19/98 Johe 435 377 09/25/96 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT NUMBER **PUBLICATION** COUNTRY OR CLASS SUBCLASS TRANSLATION DATE PATENT OFFICE YES NO AL WO 89/03872 05/05/89 PCT AM WO 90/06757 06/28/90 **PCT** AN WO 91/02003 02/21/91 **PCT** AO WO 91/09936 07/11/91 PCT AP WO 91/17141 11/14/91 **PCT** WO 93/01275 01/21/93 **PCT** WO 93/09802 05/27/93 **PCT** AR AS WO 94/09119 04/28/94 **PCT EXAMINER** DATE CONSIDERED EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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U.S. DEPARTMENT OF COMMERCE

ATTY. DOCKET NO. CTI-49 (Div. 1)

SERIAL NO.

INFORMATION DISCLOSURE

APPLICANT:

		STATEME	NT BY APPLICA	ANT	Carpenter							
37 CFR 1.98(b))					FILING DATE October 22, 1998	GROUP /65 / To be assigned						
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CQ_1	AT	WO 94/09119	04/28/94	PCT								
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	BF	Cattaneo et al., "Non-virally mediated gene transfer into human central nervous system precursor cells", Mol. Brain Res., 42: 161-66, (1996)										
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(D)	ΈН	Drago et al., "Fibroblast growth factor-mediated proliferation of central nervous system precursors depends on endogenous production of insulin-like growth factor I", Proc. Natl. Acad. Sci. USA 88(6): 2199-21203, (1991)										
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	BZ	Development, 110:1001-1020 (1990).  Price et al., "Cell lineage in the rat cerebral cortex: a study using retroviral-mediated gene transfer", Development 104(3): 473-482, (1988)								
	CA	Raff et al. "A glial progenitor cell that develops in vitro into an astrocyte or an aligndendrocyte depending on culture								
	СВ	Rakic, "Limits of neu	rogenesis in primates," Science 227							
	СС	Reh et al., "Age of differentiation determines rat retinal germinal cell phenotype: Induction of differentiation by dissociation," The Journal of Neuroscience, 9(12):4179-4189 (1989).								
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	CI	Stemple & Anderson, "Isolation of a stem cell for neurons and glia from the mammalian neural crest", Cell 71:1-20, (1992).								
	CJ		on and differentiation of isolated CN							
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	СМ	hippocampal implant	ration of rat hippocampal fimbria fil ation.", (Exp. Neurology 79(2): 452-	461, 1983)	• •					
<i>D</i>	CN	Yamada et al., Growt Spring Harbor confer	th of cells in hormonally defined med rences on cell proliferation, vol. 9, 1	liaBook A Cold Spring 31-143	Harbor Laboratory, 1982Cold					
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